## CLAIMS

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1. An apparatus for supplying an oxygen-rich gas, comprising:

an oxygen-rich gas generating device for generating an oxygen-rich gas;

a transfer line for transferring the oxygen-rich gas discharged from the oxygen-rich gas generating device;

a condensate removal unit for removing condensates occurring in the transfer line from the oxygen-rich gas, the condensate removal unit having an inlet, an outlet and a drain port, the transfer line being connected to the inlet of the condensate removal unit;

a discharge line for discharging the oxygen-rich gas to a desired place, the discharging line being connected to the outlet of the condensate removal unit.

- 2. The apparatus of claim 1, wherein the condensate removal unit has a funnel-shaped lower portion and the drain port is provided at the funnel-shaped lower portion.
  - 3. The apparatus of claim 1, wherein the drain port is closed by a valve.
- 4. The apparatus of claim 3, wherein the valve is selectively opened to discharge condensates collected in the condensate removal unit by an electric power applied thereto.
- 30 5. The apparatus of claim 4, further comprising a controller for controlling operations of the oxygen-rich gas generating device and the valve.
- 6. The apparatus of claim 5, further comprising a control panel for manipulating the controller, the control panel having an oxygen-rich gas discharge nozzle communicating

with the discharge line.

7. The apparatus of claim 6, wherein the condensate removal unit is disposed near the oxygen-rich gas discharge nozzle.

- 8. The apparatus of claim 1, wherein the condensate removal unit contains a first moisture filter having a multiplicity of pores for filtering off moisture in the oxygen-rich gas in a flowing path of the oxygen-rich gas.
- 9. The apparatus of claim 8, wherein the condensate removal unit further contains a second moisture filter having a multiplicity of pores for filtering off moisture in the oxygen-rich gas in a flowing path of the oxygen-rich gas, the first and the second moisture filter being located near the inlet and the outlet of the condensate removal unit, respectively.
- 20 10. The apparatus of claim 8, wherein the first and the second moisture filter are each formed by sintering polyethylene powder.
- 11. The apparatus of claim 9, wherein the pores of the first moisture filter have a sufficient size to allow condensates to pass therethrough into the condensate removal unit, and those of the second moisture filter have a sufficient size to prevent condensates from passing therethrough.
  - 12. The apparatus of claim 11, wherein the adsorbent is comprised of alumina particles and is held in place by a pair of supports with openings whose size is less than that of the alumina particles.
    - 13. The apparatus of claim 1, wherein the transfer line

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has a length of 1 m or greater.

14. An apparatus for supplying an oxygen-rich gas, comprising:

an oxygen-rich gas generating device for generating an oxygen-rich gas;

a transfer line for transferring the oxygen-rich gas from the oxygen-rich gas generating device;

a first housing having a first inlet, a first outlet and a drain port, the transfer line being connected to the first inlet of the first housing;

a second housing having a second inlet and a second outlet, the second housing communicating with the first housing through a connection line both ends of which are connected to the first outlet and the second inlet, respectively;

a discharge line for discharging the oxygen-rich gas to a desired place, the discharging line being connected to the outlet of the second housing.

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- 15. The apparatus of claim 14, wherein the first housing contains a first moisture filter for filtering off moisture in the oxygen-rich gas in a flowing path of the oxygen-rich gas and/or the second housing contains a second moisture filter for filtering off moisture in the oxygen-rich gas in a flowing path of the oxygen-rich gas, each of the first and the second moisture filter having a multiplicity of pores.
- 16. The apparatus of claim 15, wherein the first and the second moisture filter are each formed by sintering polyethylene powder.
- 17. The apparatus of claim 15, wherein the pores of the first moisture filter have a sufficient size to allow condensates to pass therethrough into the first housing,

and those of the second moisture filter have a sufficient size to prevent condensates from passing therethrough.

- 18. The apparatus of claim 15, wherein the second housing further contains an adsorbent for adsorbing moisture in the oxygen-rich gas in a flow path of the oxygen-rich gas.
- 19. The apparatus of claim 14, wherein the inlet of the second housing is located at a higher level than the outlet of the first housing so that condensates in the second housing gravitationally flow through the connection line into the first housing.
- 20. The apparatus of claim 8, wherein the first moisture filter is a hollow fiber membrane filter or a flat sheet membrane filter.
- 21. The apparatus of claim 9, wherein each of the first and the second moisture filter is a hollow fiber membrane filter or a flat sheet membrane filter.
  - 22. The apparatus of claim 15, wherein each of the first and the second moisture filter is a hollow fiber membrane filter or a flat sheet membrane filter.